SEQUENCE LISTING

5	<110> Dankwardt, Sharon Marie	
	Van Wart, Harold	
	Walker, Keith Adrian Murray	
10		
	<120> Peptidic Procollagen C-proteinase	
	Inhibitors	
2 <u>L</u> 25	<130> R0056A~PRO	
]] 15		
	<160> 8	
Tail thin Duri through	<170> FastSEQ for Windows Version 3.0	
7.5° 2.5°		
20	<210> 1	
79 26	<211> 122	
1.F = 13	<212> DNA	
1) 1)	<213> Artificial Sequence	
# ## ### ### 25	<220>	
() 2 <i>3</i>	<223> pcr primer	
	and por primer	
	<400> 1	
•	gcgcgcggta cccgcccgc cagcatgccc ggcgtggccc gcctgccgct gctgctcggg	60
30	ctgctgctgc tcccgcgtcc cggccggccg ctggacttgg ccgactacac ctatgacctg	120
	gc	122
	<210> 2	
	<211> 59	
35	<212> DNA	
	<213> Artificial Sequence	
	<220>	
	<223> pcr primer	
40	,	
	<400> 2	
	constraint straintage entranger antennate etterana eteranatet sagetagta	50

```
<210> 3
                                                                                     <211> 23
                                                                                     <212> DNA
                                                                                     <213> Artificial Sequence
                      5
                                                                                    <220>
                                                                                    <223> pcr primer
                                                                                    <400> 3
                10
                                                  gacgaagagg acctgagggc ctt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       23
                                                                                   <210> 4
                                                                                   <211> 21
j.
                                                                                   <212> DNA
יות בייה ייים וייים ויים וייים וייים וייים וייים וייים וייים וייים וייים וייים וייי
                                                                                   <213> Artificial Sequence
                                                                                   <220>
                                                                                   <223> pcr primer
                                                                                 <400> 4
                                                ttcctggaac tgcagctttg a
C)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     21 .
N
<210> 5
                                                                                 <211> 25
                                                                                 <212> DNA
                                                                                 <213> Artificial Sequence
                                                                                <220>
                                                                                <223> pcr primer
           30
                                                                               <400> 5
                                             tgccgtctga gatccacagc ctgct
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   25
                                                                              <210> 6
           35
                                                                              <211> 8
                                                                              <212> PRT
                                                                              <213> Artificial Sequence
                                                                             <220>
         40
                                                                             <223> synthetic peptide
```

```
<400> 6
         Pro Tyr Tyr Gly Asp Glu Pro Leu
                           5
   5
               <210> 7
               <211> 9
               <212> PRT
               <213> Artificial Sequence
  10
               <220>
               <223> synthetic peptide
15
               <400> 7
        Cys Pro Tyr Gly Asp Glu Pro Leu Lys
         1
                           5
***
               <210> 8
L
               <211> 7
               <212> PRT
The first and
               <213> Artificial Sequence
               <220>
               <223> synthetic peptide
               <223> Xaa = DPA
               <400> 8
        Arg Ala Xaa Leu Gly Leu Pro
  30
         1
```

PERIESR:109486v01 3 R0056B-REG